

FILING RECEIPT PLEASE DATE STAMP AND RETURN TO US - BOX 235X

In re application of

Hiroshi OGAWA

For:

Appln. No.: 09/449,625

Confirmation No.: 6506

Filed: November 30, 1999

OGAWA

No.: 09/449,625 Group Art Unit: 2878

nation No.: 6506 Examiner: S. Lee

November 30, 1999

RADIATION IMAGE CONVERSION PANEL AND METHOD OF MANUFACTURING 4-4-03

RADIATION IMAGE CONVERSION PANEL

PAPER(S) FILED ENTITLED:

RADIATION IMAGE CONVERSION PANEL

1. Amendment Under 37 C.F.R. §1.111 (with partial translations regarding 4 references submitted with IDS filed October 1, 2002)

SUGHRUE MION, PLLC

Telephone: (202) 293-7060 Facsimile: (202) 293-7860

WASHINGTON OFFICE

PATENT TRADEMARK OFFICE

DOCKET NO.: Q56773

ATTORNEY/SEC: PFN/ST/rhs

Date Filed: April 2, 2003



PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Docket No: Q56773

Hiroshi OGAWA

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RADIATION IMAGE CONVERSION PANEL

AMENDMENT UNDER 37 C.F.R. § 1.111

Commissioner for Patents Washington, D.C. 20231

Sir:

In response to the Office Action dated January 2, 2003, please amend the above ed application as follows:

E CLAIMS:

Please cancel claims 4, 6, 8-16, 19 and 21 with a second contains a second identified application as follows:

IN THE CLAIMS:

Please enter the following amended claims:

1. (Twice Amended) A method of manufacturing a radiation image conversion panel in which a stimulable phosphor-containing coating solution, which contains at least a stimulable phosphor and a binder, is applied to a support by use of an extrusion coater such that the film thickness of a coated film of the stimulable phosphor-containing coating solution is in the range of from 300 to $800 \mu m$,

